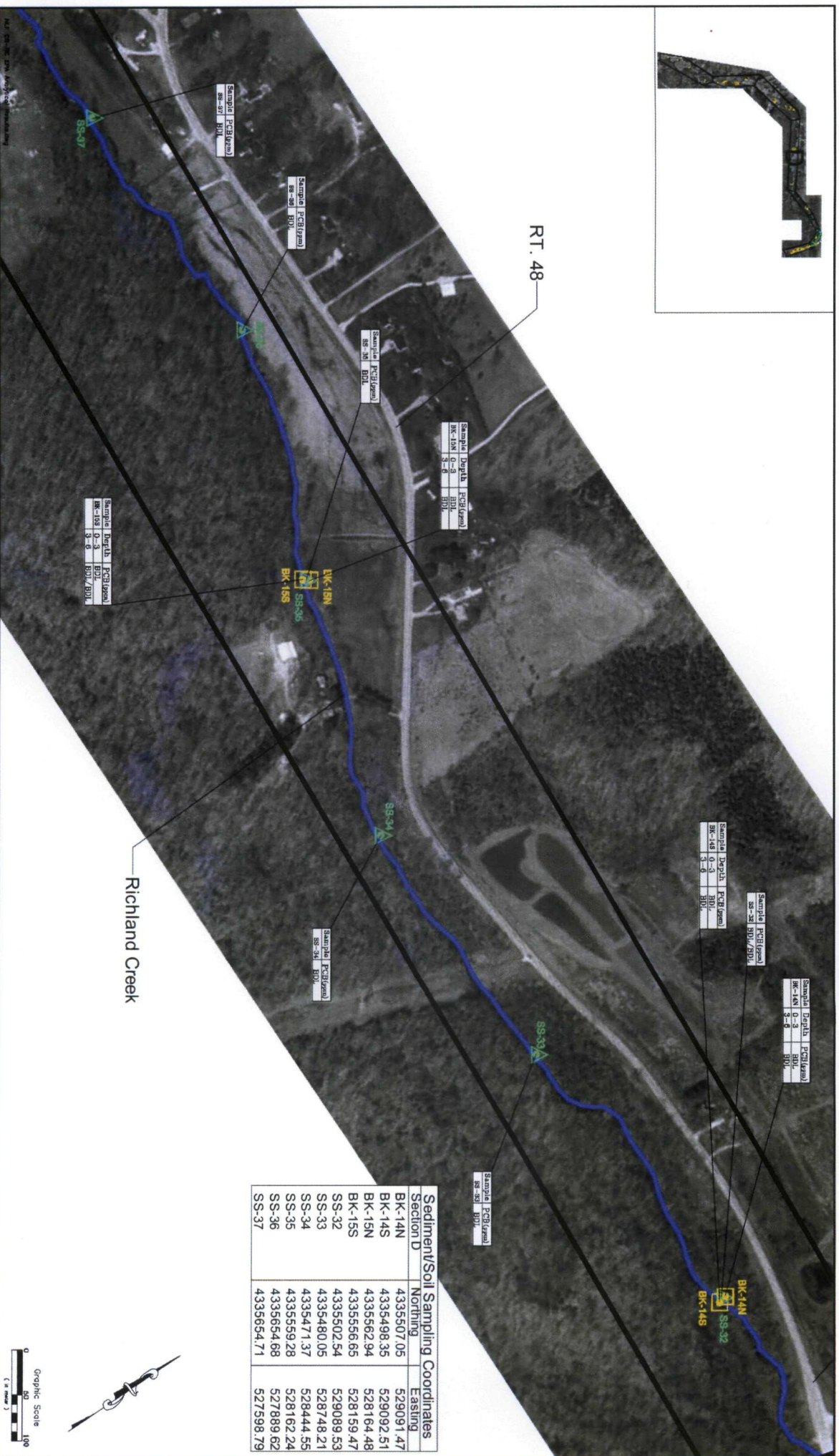


Appendix H

Part 3



Sediment/Soil Sampling Coordinates	
Section D	Northings
BK-14N	4335507.05
BK-14S	4335498.35
BK-15N	4335562.94
BK-15S	4335565.65
SS-32	4335502.54
SS-33	4335480.05
SS-34	4335471.37
SS-35	4335559.28
SS-36	4335654.68
SS-37	4335654.71

Note: All PCB results are reported on a dry basis.

BDL = below detectable limits. Samples were analyzed to a detection limit of 0.1 ppm (wet basis) for all PCB Aroclors except Aroclor 1221, which has a detection limit of 0.2 ppm on a wet basis.

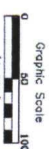
Source: <http://www.fda.gov/oc/ohrt/photofirm/DOOQ/lastpics/lastpic001>

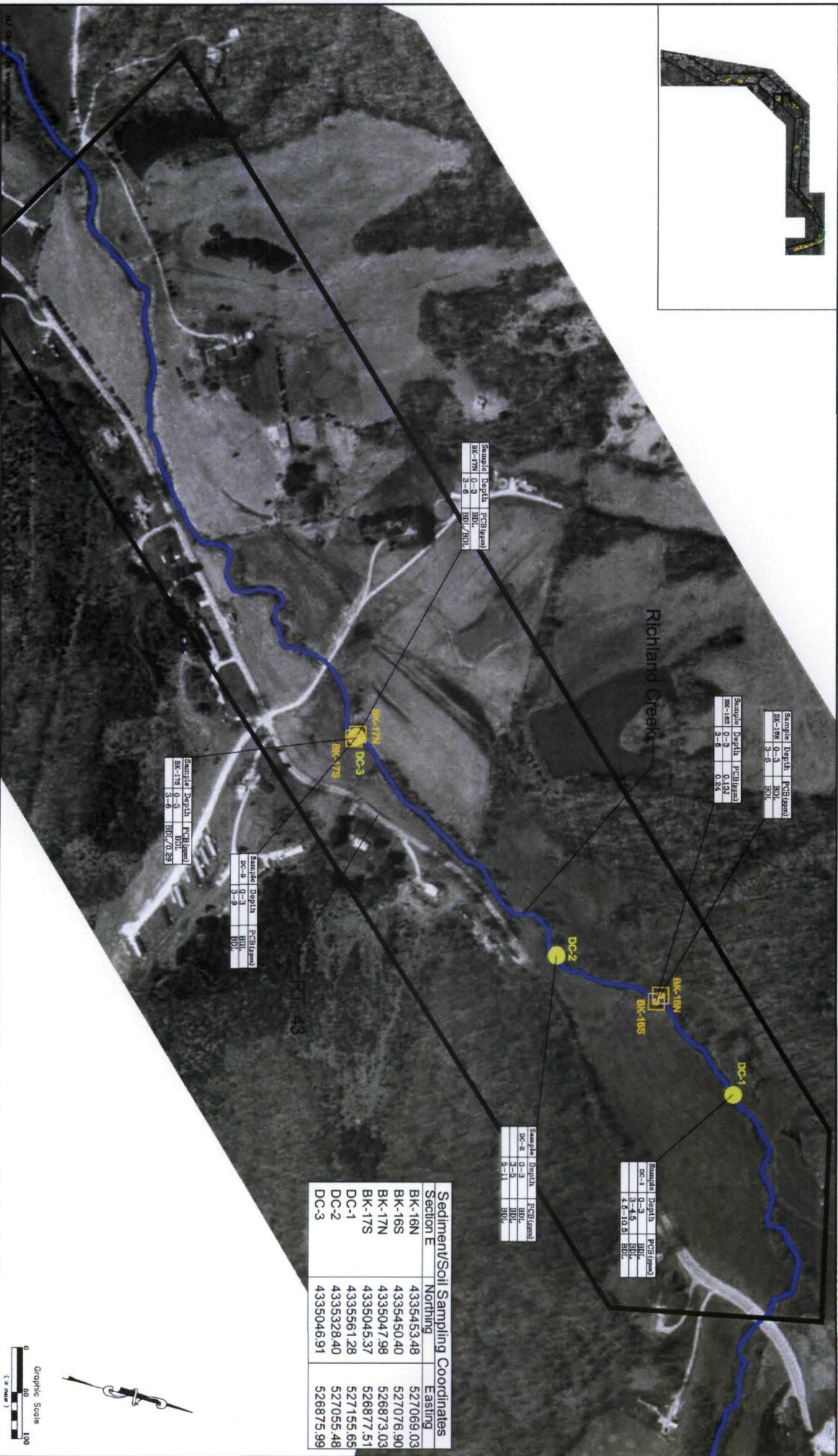
VIACOM, Inc.

Figure 7
Sample Locations and PCB Results
Section D

Conard's Branch-Richland Creek
Sediment/Soil Sampling Locations

<i>Drawn By:</i>	<i>Date:</i>	<i>Scale:</i>
RLR	12/13/04	1"=100m





Deep Core Sample Location
Bank Soil Sample Location

LEGEND

Note: All PCB results are reported on a dry basis.

BDL = below detection limit. Samples were analyzed to a detection limit of 0.1 ppm (wet basis) for all PCB analytes except Aroclor 1221, which has a detection limit of 0.2 ppm on a wet basis.

Source: EPA, Pennsylvania Department of Environmental Protection, and the U.S. Environmental Protection Agency.

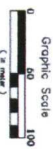
VIA/COM, Inc.

Figure 8: Sample Locations and PCB Results

Section E: Conard's Branch-Richland Creek

Date: 10/19/04

Scale: 1"=100m



Sediment/Soil Sampling Coordinates	
Section E	
North	East
BK-16N	4335453.48
BK-16S	4335450.40
BK-17N	4335047.98
BK-17S	4335045.37
DC-1	4335561.28
DC-2	4335328.40
DC-3	4335046.91

Sample	Depth	PCB (ppm)
DC-1	0-3	BDL
DC-1	3-6	BDL
DC-1	6-9	BDL

Sample	Depth	PCB (ppm)
DC-2	0-3	BDL
DC-2	3-6	BDL
DC-2	6-9	BDL

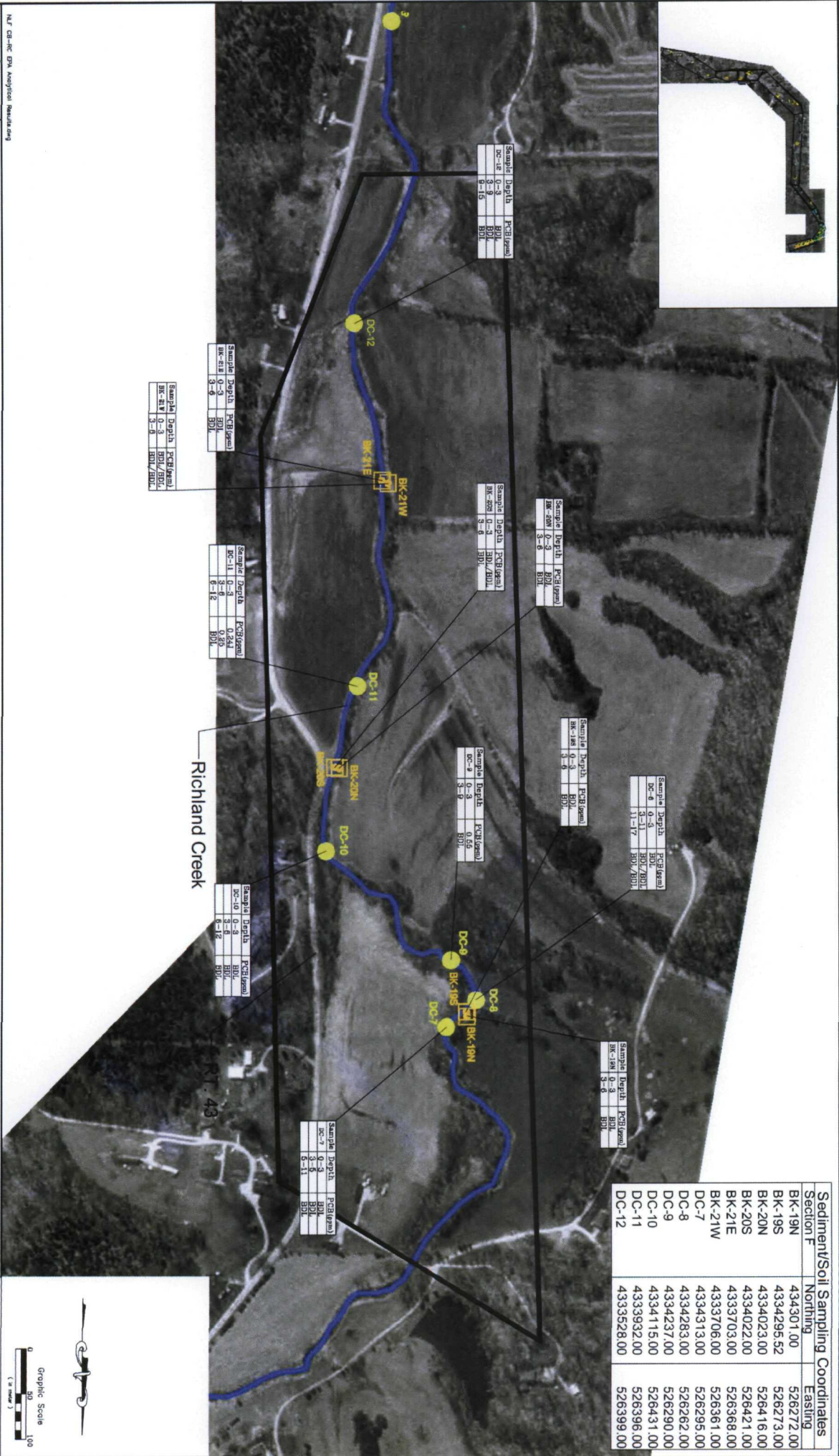
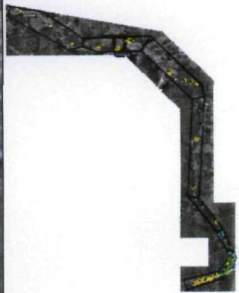
Sample	Depth	PCB (ppm)
DC-3	0-3	BDL
DC-3	3-6	BDL
DC-3	6-9	BDL

Sample	Depth	PCB (ppm)
BK-17S	0-3	BDL
BK-17S	3-6	BDL
BK-17S	6-9	BDL

Sample	Depth	PCB (ppm)
BK-16S	0-3	0.134
BK-16S	3-6	0.84
BK-16S	6-9	BDL

Sample	Depth	PCB (ppm)
BK-16N	0-3	BDL
BK-16N	3-6	BDL
BK-16N	6-9	BDL

Sample	Depth	PCB (ppm)
BK-17N	0-3	BDL
BK-17N	3-6	BDL
BK-17N	6-9	BDL



Sediment/Soil Sampling Coordinates		
Section F	Northing	Easting
BK-19N	434301.00	526272.00
BK-19S	4334295.52	526273.00
BK-20N	4334023.00	526416.00
BK-20S	4334022.00	526421.00
BK-21E	4333703.00	526368.00
BK-21W	4333706.00	526361.00
DC-7	4334313.00	526295.00
DC-8	4334283.00	526262.00
DC-9	4334237.00	526290.00
DC-10	4334115.00	526431.00
DC-11	4333932.00	526396.00
DC-12	4333528.00	526399.00

PSARA
POTENTIAL SOURCE ASSESSMENT
AND
RESTORATION
ANALYSIS

Deep Core Sample Location

Bank Soil Sample Location

LEGEND

Note: All PCB results are reported on a dry basis.
"r" denotes estimated value.
BDL = below detectable limits. Samples were analyzed to a detection limit of 0.1 ppm (wet basis) for all PCB Analytes except Aroclor 1221, which has a detection limit of 0.2 ppm on a wet basis.

Source: Map drawn from a map provided by the Connecticut Department of Environmental Protection (CTDEP) dated 1/13/04.

VIACOM, Inc.

Figure 9
Sample Locations and PCB Results
Conard's Branch-Richland Creek

Drawn By: Date: Scale:
MLR 1/13/04 1:100m



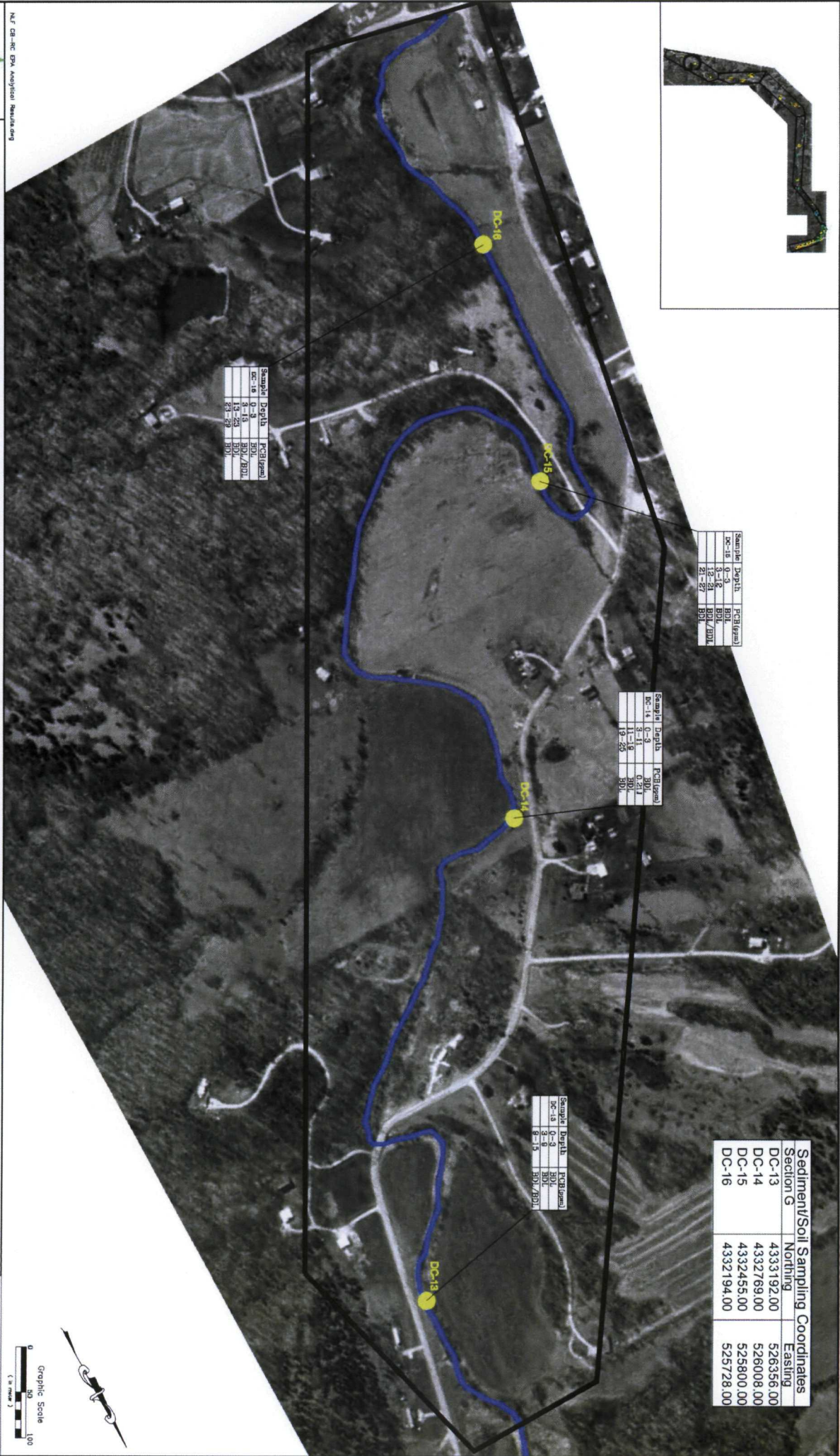
Sample	Depth	PCB (ppm)
DC-16	0-3	BOL
	3-9	BOL
	9-12	BOL
	12-21	BOL/BOL
	21-27	BOL

Sample	Depth	PCB (ppm)
DC-14	0-3	BOL
	3-9	BOL
	9-19	BOL
	19-25	BOL

Sample	Depth	PCB (ppm)
DC-13	0-3	BOL
	3-9	BOL
	9-13	BOL/BOL

Sediment/Soil Sampling Coordinates		
Section G	North	East
DC-13	433192.00	526356.00
DC-14	4332789.00	526008.00
DC-15	4332455.00	525800.00
DC-16	4332194.00	525728.00

Sample	Depth	PCB (ppm)
DC-18	0-3	BOL
	3-13	BOL
	13-23	BOL
	23-29	BOL



LEGEND

- Deep Core Sample Location
- Bank Soil Sample Location

Note: All PCB results are reported on a dry basis.

* denotes estimated value.
BOL = below detectable limits. Samples were analyzed to a detection limit of 0.1 ppm (wet basis) for all PCB analyzers except Avocet 1221, which has a detection limit of 0.2 ppm on a wet basis.

Prepared by: [Name], [Title], [Company]
Checked by: [Name], [Title], [Company]
Date: [Date]

VIA COM, Inc.

Figure 10
Sample Locations and PCB Results
Conard's Branch-Richard Creek
Drawn By: [Name]
Date: 12/13/04
Scale: 1"=100'



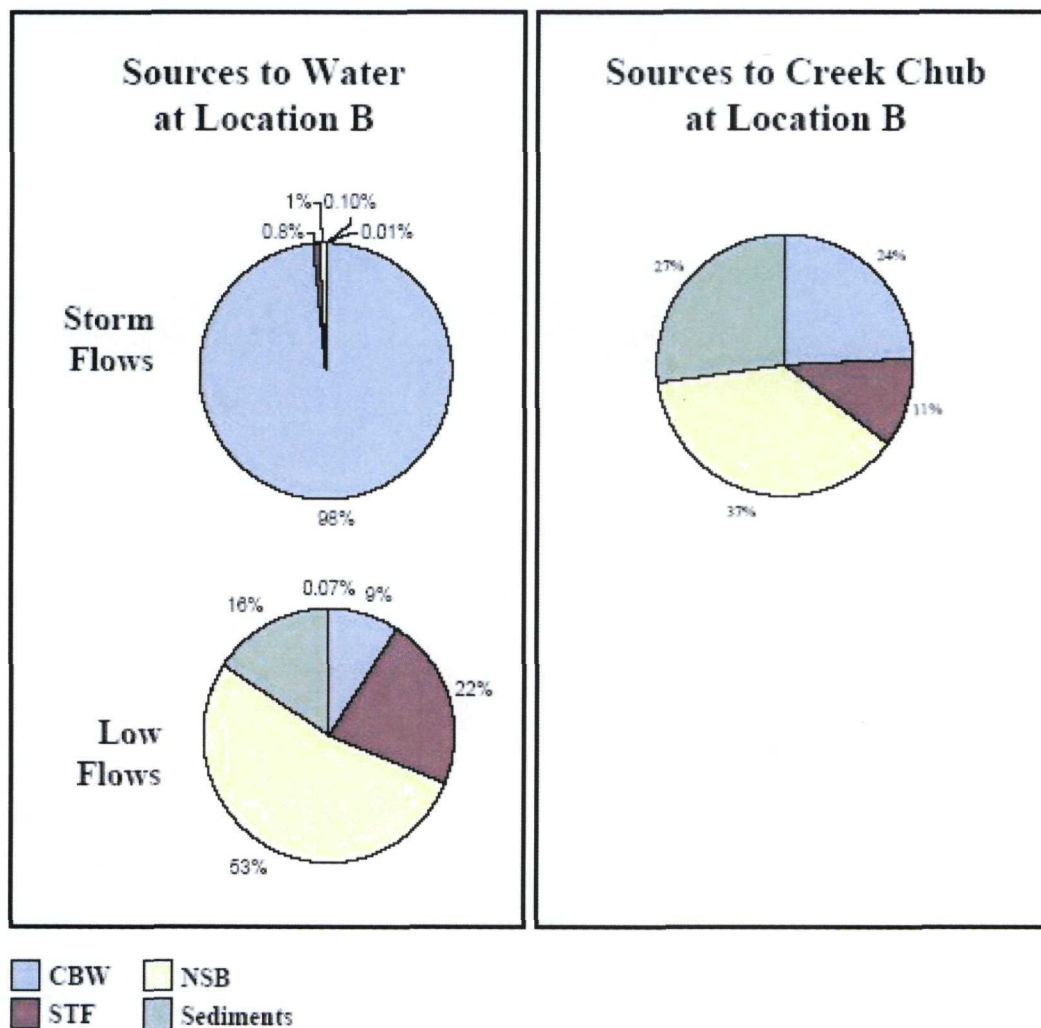
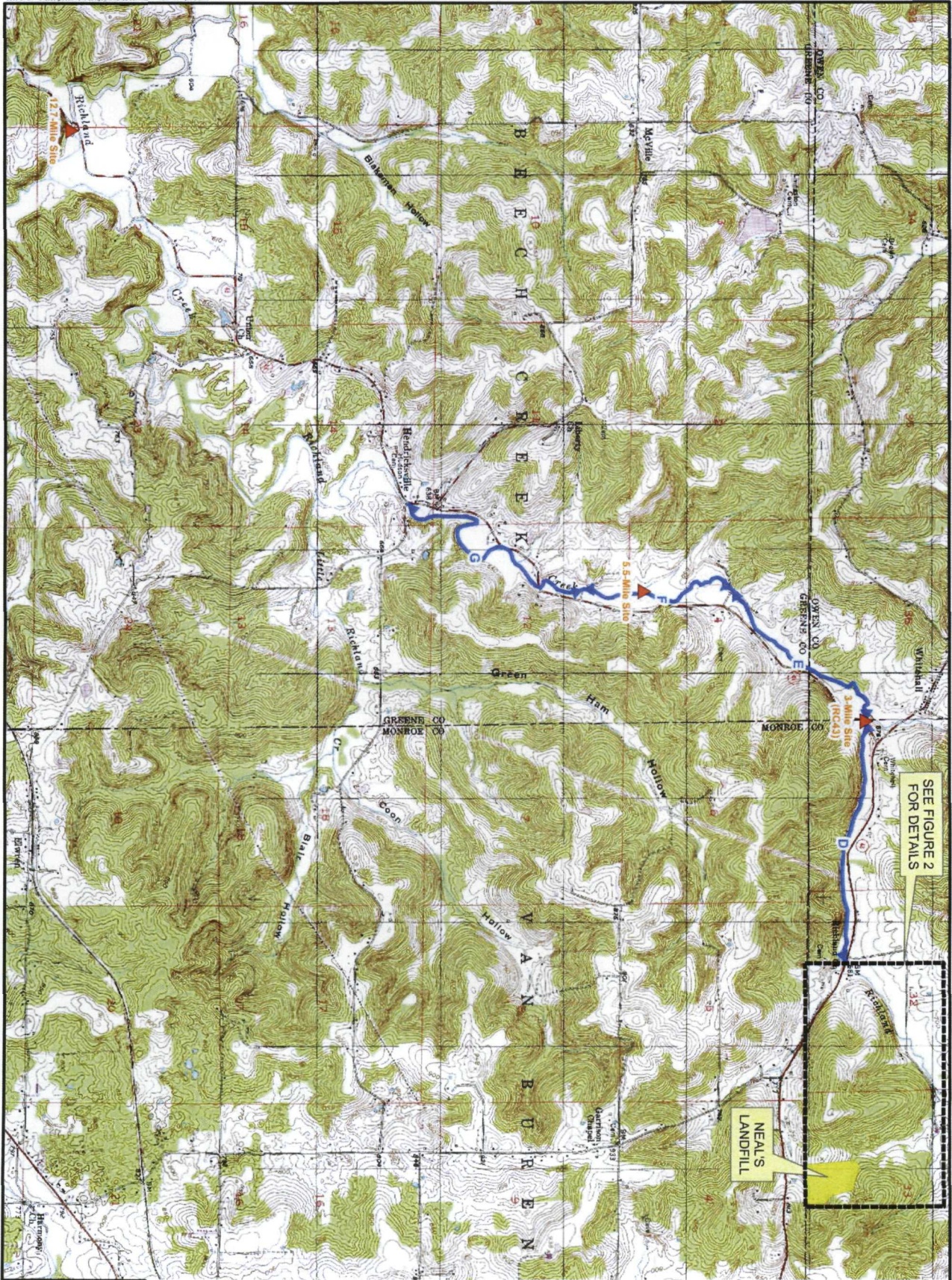


Figure 11: Comparison of PCB sources to the water column under storm and low flow conditions



SEE FIGURE 2
FOR DETAILS

NEAL'S
LANDFILL



LEGEND

- NEAL'S LANDFILL
- RICHLAND CREEK SECTION
- FISH SAMPLING LOCATION



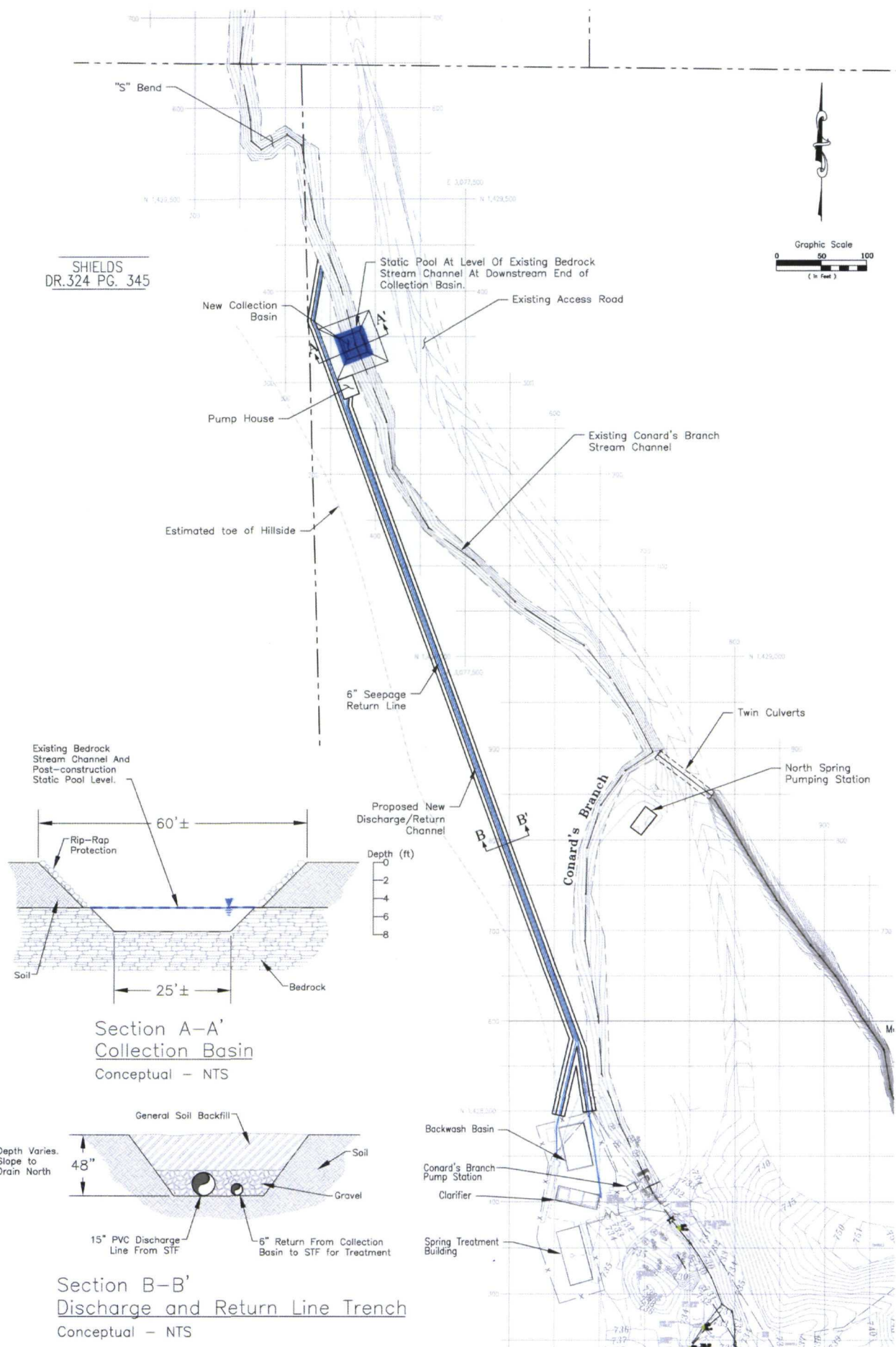
SOURCE: MODIFIED FROM USGS, WHITEHALL, INDIANA QUADRANGLE, 1980, AND BLOOMINGTON, INDIANA QUADRANGLE, 1980

NEAL'S LANDFILL
BLOOMINGTON, INDIANA

FIGURE 12
RICHLAND CREEK SAMPLING
LOCATIONS AND EXPOSURE POINTS



SHIELDS
DR.324 PG. 345



New Conard Branch Channel - 2.dwg 02/19/07 - 04:01pm TAB: LAYOUT1



LEGEND

CBS Corporation		
Figure 13		
Neal's Landfill		
Conceptual Layout of New STF		
Discharge Line and Conard's Branch		
Collection Station		
Bloomington Indiana		
Drawn By:	Date:	Scale:
RLR	2/19/07	1"=100'